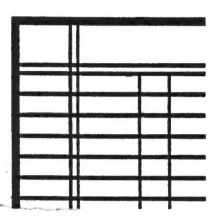
ACZ GENERAL LEDGER

SMALL BUSINESS ACCOUNTING FOR YOUR TS2068

COPYRIGHT 1984 BY ALAN R. CZARNEK



WM J Data Systems

HAUPPAUGE, NEW YORK 11786

Any implied warranties arising out of the sale of this product, including but not limited to the implied warranties of merchandability and fitness for particular use are limited to the warranty period of 90 days. WMJ Data Systems and/or its owners and/or the program author shall not be held liable for loss of use of any product or other incidental or consequential costs, expenses, or damages incurred by the consumer or other user.

Replacement of cassettes that become defective after the 90 warranty period can be replaced by returning the damaged cassette to the address below. A fee of \$5.00 will be charged for this replacement.

Direct any questions or comments on this program to:

WMJ Data Systems 4 Butterfly Drive Hauppauge, NY 11788

š

ACZ GENERAL LEDGER 2.000

TS 2068

TABLE OF CONTENTS

INTRODUCTION	2
SYSTEM SET UP	3
CHART OF ACCOUNTS	6
TRANSACTION ENTRY	9
FINANCIAL STATEMENTS	14
APPENDIX A - CARDCO NUMERIC KEYPAD	15
APPENDIX B - STEP BY STEP EXAMPLE	16
APPENDIX C - SPECIAL YEAR-TO-DATE EXAMPLE	19
APPENDIX D - INTERFACING WITH OTHER PROGRAMS	20

READ THIS FIRST

This is a very powerful accounting system for your Timex 2068 computer. It has many features and options. Take time to read the manual and work the examples before converting your books to this system.

Remember, when setting up the system: the program labeled "setup" is the first program to use, even though it is the second program on the tape.

COPYRIGHT 1984 Alan R. Czarnek

INTRODUCTION

OVERVIEW

The ACZ GENERAL LEDGER 2.000 is a powerful accounting system developed especially for the Timex/Sinclair 2068 Color Computer. This double entry system was designed for ease of use and can produce the most important small business financial reports with a minimum of time and expense. The system provides printouts of the Journal Entries, Ledger Detail, Chart of Accounts, Trial Balance, monthly and year-to-date Income Statements plus a Balance Sheet. This system can be used either with the standard TS 2068 keyboard or the optional CARDCO Brand Numeric Keypad.

The system has two major components:

TRANSACTION ENTRY

FINANCIAL STATEMENTS

The FINANCIAL STATEMENTS tape and the two data tapes used in the TRANSACTION ENTRY program are created with the "setup" program.

SYSTEM CONVENTIONS

This system is designed to work with the Timex/Sinclair 2068, a Timex 2040 printer and a standard (mono) cassette recorder.

When a menu is displayed, move the arrow by pressing the "7" key (up), or the "6" key (down). When the arrow points to the option you want, press enter. It is not necessary to press the shift key to move the arrow.

The CAPS SHIFT function can be either on or off.

MAXIMUM CAPACITIES

800 entries and accounts per month (i. e. 100 accounts and 700 entries).

150 named accounts
A maximum of 100 sales/expense accounts (i. e. 97 sales/expense and 53 other).

The program will correctly calculate entries or sums up to \$999,999.99

The largest single transaction that can be entered contains any combination of 150 debit and credit entries.

These instructions contain information essential for a smooth conversion and successful operation of the ACZ GENERAL LEDGER 2.000 system. Please take an appropriate amount of time to read the following sections. The key to the entire system is careful planning of the expense categories and the Chart of Accounts. This subject is covered in the next section, SYSTEM SET-UP.

SYSTEM SET-UP

PURPOSE

This section determines the format of the financial statements and the position of the accounts in the reports. This is the most important aspect of sucessful computerized General Ledger processing. Do not rush through this section — careful planning of the Chart of Accounts numbering format is essential. NOTE: Don't use the Cardco numeric keypad in this section.

WHEN

This is the first step in using the system. If done carefully it needs to be done only once. You can use the same "Financial Statement" tape month after month.

HOW

ACCOUNT NUMBERING:

Valid account numbers range from 100 to 599. Account numbers must be assigned in these basic categories:

BALANCE SHEET	ACCOUNT #
ASSETS	
CURRENT ASSETS	100-149
NON CURRENT ASSETS	150-199
LIABILITIES	
CURRENT LIABILITIES	200-249
NON CURRENT LIABILITIES	250-289
OFFSET ACCOUNTS	290-299
STOCKHOLDERS EQUITY	300-399
INCOME STATEMENT	
SALES	400-499
EXPENSES	500-500

NOTE: Current Assets are items that can be readily converted to cash (cash, inventories etc.). Non Current Assets are items that will be held for a long time (equipment, real estate etc.). Current Liabilities and Non Current Liabilities can be determined in a similar way.

Read this section and plan the numbering system for your Chart of Accounts before loading the program.

NOTE: BEFORE LOADING THE "SETUP" PROGRAM TURN THE COMPUTER OFF, WAIT ONE SECOND AND THEN TURN IT BACK ON. PERFORM THE SAME PROCEDURE WHEN YOU ARE FINISHED WITH THE "SETUP" PROGRAM. FAILURE TO DO THIS MAY RESULT IN A MESSAGE "Machine Code missing. Reload from start."

To begin the procedure, load the program named "setup" from the cassette. (LOAD "setup") This is the second program on the tape. If you start the cassette from the begining, it will take about 6.5 minutes to load.

ENTER NAME OF THE COMPANY

When the program loads you will see the copyright notice and the first request for information. Enter the name of the company exactly as you want it to appear on the reports. It is not necessary to center the name on the screen.

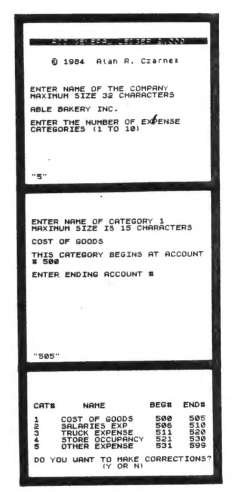
ENTER THE NUMBER OF EXPENSE CATEGORIES

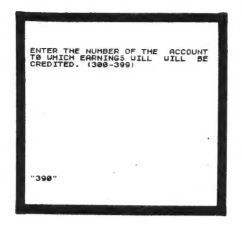
The program will allow 1 to 10 categories of expenses in the Income Statement. (i. e. Rent, Salaries, Cost of Goods etc.)

for each of these categories, enter the name of the category and the highest account number in that category.

When all the category information has been entered, a list of the categories and their respective begining and ending account numbers will be displayed. Inspect the list to be sure that the names and numbers are correct. If there are errors, press "y" and enter the number of the category that you want to change. Then enter the correct information.

All of the possible accounts between 500 and 599 must be included in some category. There can be no gaps or overlaps in the numerical sequence between categories. (i. e. If the ending account in category 1 is 505 the begining account in category 2 must be 506.) The program will not allow you to continue until the account number sequence is correct.





ENTER THE NUMBER OF THE ACCOUNT TO WHICH EARNINGS WILL BE CREDITED

At the end of the fiscal year net income will be closed to the account that you specify. For a corporation, enter the number of the Retained Earnings account. For an unincorporated business, enter the number of the Owners Equity account.

ENTER THE NUMBER OF THE MONTH THAT IS THE END OF YOUR FISCAL YEAR

If your fiscal year ends in December, enter 12. Otherwise enter the NUMBER of the month in which your year ends. At the end of the fiscal year the program will automatically close the books, which will clear the year-to-date totals for the next year.

The program will then ask you to make an "empty" trial balance. This data tape should be labeled "tbal000000". This tape will be used with the TRANSACTION ENTRY program during the first month. Set it aside for use at that time.

Next, the program will ask you to make another tape labeled "name of your company FINANCIAL STATEMENTS". Save and Verify this tape following the screen instructions.

This tape, when used with the TRANSACTION ENTRY program, will produce Financial Statements using the format you have just designed. This tape can be used over and over again; it is not necessary to start from scratch every month.

At this point the setup is nearly complete. The next item to work on is the CHART OF ACCOUNTS.

CHART OF ACCOUNTS

PURPOSE

The Chart of Accounts is a list of account numbers and their names. Each account name printed on your financial reports is associated with a General Ledger account number that you assign. The account number you choose will determine where that account will appear on the financial statements. Look again at the ACCOUNT NUMBERING section on page 4. For example, an account numbered between 100 and 149 will appear in the Current Assets section of the Balance Sheet. Remember that you have also divided the expense section of the Income Statement into several categories.



WHEN

Most of the entries in the Chart of Accounts should be made during the setup phase. New accounts can easily be added at a later date.

HOM

The initial Chart of Accounts screen displays the message "no accounts entered", and a menu:

TO CONTINUE
ADD NEW ACCOUNT
CHANGE EXISTING ID #
EXIT CHART

MOVE THE ARROW TO YOUR CHOICE USING THE 6 AND 7 KEYS. THEN PRESS ENTER.

TO CONTINUE

This choice displays the next screen.

ADD NEW ACCOUNT

This choice will add another account to the Chart. Enter the account number you have chosen and the name of the account. The program will display the Chart of Accounts with the new account in the proper numerical order.

There is only one exception to this sequence. If you enter an account number between 290 and 299 you will see the message:

ACCOUNT 29X IS AN OFFSET ACCOUNT ENTER THE NUMBER OF THE ACCOUNT TO WHICH IT IS RELATED. What is an offset account? (also known as a "contra" account)
Sometimes in a balance sheet it is desirable to show one account as a subsidiary of another account.

For example, suppose we have two cash accounts;

Account # 100 Cash in Bank

Account # 290 Petty Cash

If we make the Petty Cash an offset account to "Cash in Bank", our Balance Sheet printout will look like this:

Enter Petty Cash into the Chart of Accounts using account number 290, then enter 100 as the number of the

then enter 100 as the number of the account to which Petty Cash is related (because 100 is the account number of the Cash in Bank account.)

This feature can also be used to show a net balance:

Delivery Truck .. 10000.00 less: Accumulated Depr. 2000.00

NET VALUE 8000.00

OFFSET ACCOUNTS ARE OPTIONAL. TO OMIT THE OFFSET FEATURE - AVOID USING ACCOUNTS 290-299.

ENTER ACCOUNT # 292

ENTER THE NUMBER OF THE ACCOUNT TO UMICH IT IS RELATED.
158

ENTER ACCOUNT NAME (MAX. SIZE 10 CHARACTERS)

"Acc Depr"

CHANGE EXISTING ID

If there is an error in the Chart of Accounts it is easy to correct. Find the ID (identification) number of the account you want to change. This number is located to the left of the account number. Select this option, then enter the ID number of the account you want to change, and the corrected account information.

The new entry will replace the old entry. If the account numbers are different, the old number will be removed and the new entry will appear in the proper numerical order.

EXIT CHART

Select this option to display the CHART OF ACCOUNTS menu.

CHART OF ACCOUNTS MENU
The Chart of Accounts menu displays these options:

RETURN TO CHART OF ACCOUNTS PRINT CHART OF ACCOUNTS SAVE CHART ON TAPE

RETURN TO CHART OF ACCOUNTS
Select this option to display the Chart of Accounts.

PRINT CHART OF ACCOUNTS
This option prints the Chart of Accounts on the printer.

SAVE CHART ON TAPE
This option creates a data tape named "chart acct". It is used with the TRANSACTION ENTRY program.

*** WHEN THE CHART OF ACCOUNTS HAS BEEN COMPLETED, BE SURE TO USE ***
*** THIS OPTION. MAKE A DATA TAPE AND LABEL IT "chart acct". ***

The General Ledger system is now set up in the format that will produce customized financial statements.

You should have made 3 tapes:

Data tape labeled "tbal000000"
Data tape labeled "chart acct"
Program tape labeled "name-of-company FINANCIAL STATEMENTS"

You are now ready to begin entering transactions.

TRANSACTION ENTRY

OVERVIEW

The TRANSACTION ENTRY program is the heart of the system. All transactions will be entered and displayed using this program.

To load, place the tape in the recorder and enter LOAD "aczgl". The program will load in about 3 minutes.

INITIALIZE SYSTEM

The program requires certain information to operate correctly. When the program loads, you will see the copyright notice and a flashing instruction:

LOAD THE DATA TAPE "chart acct"

Place the "chart acct" tape (which contains the Chart of Accounts) in the recorder and press play.

Next, enter the date. Use the format mmddyy (mm = month, dd = day, yy = year.) For wxample, January 8, 1985 = 010885 and December 17, 1985 = 121785.

Next, load the data tape containing the account balances. The tape to depends on the situation:

SITUATION 1: If this is the first time that you are using the system:

Press "y" for new month, enter the name "tbal000000", place the tape with that name in the recorder and press play. This loads a "blank slate" list of account balances (i. e. no accounts and no balances.)

SITUATION 2: Start a new month using the trial balance from last month: Press "y" for new month, enter the name of the trial balance data tape from the previous month (tbal+date), place the tape with that name in the recorder and press play. This loads the correct trial balance for the begining of the new month.

START A NEW HONTH? (Y OR N)
LOAD THE DATA TAPE WHICH HOLDS
THE TRIAL BALANCE FROM LAST
HONTH,
THE TAPE IS LABELED tbal+date

ENTER NAME OF DATA TAPE
PRESS PLAY ON TAPE,
IF THE TWO NAMES DO NOT MATCH,
PRESS THE 'CAPS SHIFT' AND
THE 'BREAK' KEYS.
THEN ENTER 'GO TO 9770'

tbal@13185

SITUATION 3: Add more transactions to the current month:

Press "n" to not start new month. Enter the name of the tape which
contains the transactions for the month (tran+date), place the tape with
that name in the recorder and press play. This loads the current
transaction file including the begining trial balance.

It is important to remember to use lower case letters when $% \left(1\right) =\left(1\right) +\left(1\right)$

The last part of the program initialization section concerns the Cardco numeric keypad. This adding machine type keyboard greatly speeds the entry of numerical data especially since the TS 2068 keyboard requires two fingers to make the decimal point (.) work.

All of the functions of this program work with the standard TS 2068 keyboard. To use the computer keyboard press "n" in response to the question about using the Cardco keypad.

DO YOU WANT TO USE THE CARDCO NUMERIC KEYPAD? (Y OR N)

WHICH JOYSTICK PORT? (L OR R)

THE KEYPAD IS NOW ENABLED.

USE THE KEYPAD!!

To use the numeric keypad respond "y" to the question. Then choose the joystick port R or L (right or left) that you prefer. At this point the keypad will be enabled. WHILE THE KEYPAD IS ENABLED, THE COMPUTER KEYBOARD WILL NOT WORK. ALL OF THE KEYS NEEDED TO USE THE PROGRAM ARE ON THE KEYPAD. To continue press enter on the keypad. For more information on the use of the keypad, see Appendix A.

TRANSACTION ENTRY MENU

The TRANSACTION ENTRY menu contains four choices:

JOURNAL ENTRIES

LEDGER DETAIL

SAVE TRANSACTION DATA

PRINT FINANCIAL STATEMENTS

Move the arrow to your choice using the 6 & 7 keys. If you are using the key-pad use the "y" and "n" keys

JOURNAL ENTRIES

PURPOSE

The Journal Entries option is the primary way to add new information to the system. It corresponds to the General Journal in a manual accounting system.

MNP

Anytime new entries need to be made.

HOW

Assign transaction reference numbers: Each transaction has a "Transaction Reference Number". This number will appear in the ledger along with the amount of the entry. If each transaction is given a unique reference number, an audit trail will be created making any entry easy to trace. Trans Ref #'s range from 2 to 4999.

ENTER THE TRANSACTION

Each transaction must have at least one debit (dr) and one credit (cr) entry. The debits and credits must balance. For each transaction:

Enter the account number and the amount of each debit entry.
 When all debits have been entered, enter account number 0.
 Enter the account number and the amount of each credit entry.
 When all credits have been entered, enter account number 0.

CHECK THE TRANSACTION FOR ERRORS

After the transaction is entered, you have the opportunity to make changes in it. First, check to be sure that the debits and credits balance. Also check the account numbers for accuracy.

Г	REF 1	: :	: 6	3		-			- 100
ı	VAL:	EN	AC ID	COUNT DR ENT	# s Er e	ARE (CCOL	100- INT #	533	
	DR RCCT RCCT RCCT RCCT RCCT RCCT RCCT RC	# # #			OR OR OR OR	= =	375	.40 7.80 5.16 7.27	
				COUNT CR ENT					
	CR ACCT ACCT	n	=======================================	101	CR	=	6826	5.01	

1. If there are errors anyplace on the screen, determine which entries must be changed. If the error is in a debit entry, press "y" in response to the question: ANY ERRORS IN DR? (Y OR N). Move the arrow to the entry that is incorrect and press enter. Re-enter the correct account number and amount.

- 2. If a credit entry needs to be corrected, perform a similar operation in response to the question: ANY ERRORS IN CR? (Y OR N).
- 3. If there are no errors, press "n" twice in response to the questions at the bottom of the screen.

The system will allow up to 150 debit and credit entries in each transaction. If the transaction has too many entries to fit on one screen, the transaction will be shown in groups of 13 or 14 entries at a time.

When all entries are correct, the transaction will be posted to the accounts. If you indicate that there are no errors in the transaction, but it doesn't balance, the transaction will not be posted and you will have to enter the transaction again.

Press "y" to enter another transaction. To return to the TRANSACTION ENTRY menu press "n". A printed copy of the journal entries can be made before returning to the menu.

LEDGER DETAIL

PURPOSE

The LEDGER DETAIL section of the program provides a listing of all the entries in each account, along with the ending balance in that account. This corresponds to a ledger page in a manual accounting system.

WHEN

Anytime complete account information is desired.



03 83 ACCOUNT# 101 7392.40 12700.13 BAL 9215.21 ACCOUNT# 110 2150.00 3726.34 5875.34 83/83 ACCOUNT# 115 18927.56 14727.13 15045.60 BOL 18689.89 83/83 Truch 16237.00 16237.00 e3/63. Equipment ACCOUNT# 151 0 27108,63 27108.63 ACCOUNT# 200 8/P Trade 4192.95 BAL

HOL

shown as Ref # D.

Enter the number of the account you want to inspect. To begin at the begining enter $100 \, .$

The account display uses the standard design, debits in the left column and credits in the right column.

The number on the left side of each column is the transaction reference number. The amounts from the begining trial balance tape (tbal+date) are

The menu at the bottom of the screen has three choices:
DISPLAY NEXT ACCOUNT
SELECT ANOTHER ACCOUNT
EXIT DISPLAY MODE

Move the arrow to your choice and press enter.

DISPLAY NEXT ACCOUNT
Use this choice to scan accounts in numerical order.

SELECT ANOTHER ACCOUNT
Use this choice to jump to an account not in numerical order.

EXIT DISPLAY MODE

Return to the TRANSACTION ENTRY menu. A printed copy of the Ledger

Detail can be made.

SAVE TRANSACTION DATA

This menu choice makes a data tape of all the entries in the ledger. This tape can be used as a backup or when only a part of a month is entered. For example, if it is the 15th of the month, and you want to know how much profit has been made so far; save the transactions using this menu selection. Follow the screen instructions and label the tape "tran+date". Then load the financial statements tape using the option below. Later, you can load the transaction tape "tran+date" and enter the transactions from the last part of the month.

PRINT FINANCIAL STATEMENTS

Use this menu choice to load the Financial Statement tape that you recorded during the SYSTEM SET UP. Be careful when using this choice, there is only one chance to return to the main menu. After that you MUST load the next tape.

FINANCIAL STATEMENTS

PURPOSE

The tape you made during the set up phase of this system (which is labeled "name-of-company FINANCIAL STATEMENTS") will produce a screen display and a printout of the monthly Income Statement, the Year-to-Date Income Statement, and the Trial Balance. It will also produce a data tape of the ending trial balance.

WHEN

At the end of the month or any other time current financial statements are desired.

HOM

The only way to load this program is by using the PRINT FINANCIAL STATEMENTS option of the TRANSACTION ENTRY program. Follow the instructions displayed on the screen. It will take about 4 minutes for the program to load and merge.

When the tape has loaded and merged, you will see a menu with four choices:

CHART OF ACCOUNTS
INCOME STATEMENT
BALANCE SHEET
YEAR TO DATE/Trial Balance

CHART OF ACCOUNTS

For an explanation of how this option works see page 7. If you add new accounts be sure to save the updated Chart using the menu option at the end of the Chart of Accounts section.

INCOME STATEMENT

This option prints the monthly Income Statement in the format that you designed.

BALANCE SHEET

This option prints the Balance Sheet.

YEAR TO DATE/Trial Balance

This section will erase the monthly Income Statement. Be sure that both the Balance Sheet and the monthly Income Statement have been printed before continuing with this choice.

The program will ask you to make a data tape labeled "tbal+date". Save this tape for use as the begining balance for next month. (If you are processing information for a part of a month and you have saved the transactions on a data tape, this step is not necessary.)

7%

AT THIS POINT PROCESSING IS COMPLETE. TURN OFF THE COMPUTER.

APPENDIX A

OPTIONAL CARDCO NUMERIC KEYPAD

The CARDCO Numeric Keypad plugs into one of the joystick ports of the TS 2068.

It has all the keys needed to use this system. (with two exceptions listed below.)

Two keys have multiple functions. They are located to the left of the 6 and the 3 keys. If you purchased the keypad from us they are labeled Y and N.

- 1. When a choice (Y OR N) is indicated, use these keys to select YES or
- 2. When the arrow is displayed use the Y key to move the arrow up and the N key to move the arrow down.

WHEN THE NUMERIC KEYPAD IS ENABLED THE COMPUTER KEYBOARD WILL NOT WORK.

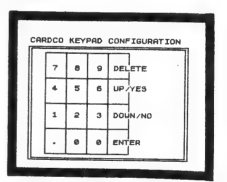
There are two exceptions:

- 1. In order to begin recording on a tape it is necessary to press a key on the regular keyboard.
- 2. In order to add a new account to the Chart of Accounts it will be necessary to enter the name of the account using the regular keyboard.

IN BOTH CASES THERE WILL BE THE FLASHING MESSAGE: "USE THE COMPUTER KEYBOARD"

This keypad is available at many computer stores. It was originally designed for use with the Commodore 64 computer.

If you purchase the keypad from us the keys will have the correct labels. If you purchase the keypad from another source, the keys will not be labeled correctly, but the keypad will still work. The picture at right identifies the function of each key.



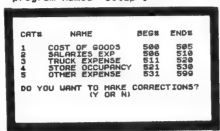
APPENDIX B

STEP BY STEP EXAMPLE

This section will demonstrate how to use the system. Follow this example as you use the program tape. We will be using financial data from the imaginary Able Bakery Corporation. We highly recommend that you work through this example in order to familiarize yourself with the system.

SET UP "ABLE BAKERY" FINANCIAL STATEMENTS

Step 1: TURN OFF THE COMPUTER, WAIT ONE SECOND, TURN IT BACK ON. Load the program named "setup".



- Step 2: Enter the name of the company, "ABLE BAKERY INC."
- Step 3. There are 5 expense categories in the Able Bakery Income Statement. Enter the name and highest account number in each category, as shown at left.
- Step 4: Earnings will be credited to account number 390 (the Retained Earnings account.) The end of the fiscal year is December so enter 12.
- Step 5: Make the tape labeled "tbal000000".
- Step 6: Make the tape labeled "ABLE BAKERY FINANCIAL STATEMENTS".
- Step 7: Enter the account names and numbers into the Chart of Accounts. The complete list is shown on the right. If an account is not entered into the Chart of Accounts, only the account number will be printed on the financial statements.

ALL OFFSET ACCOUNTS MUST BE DEFINED IN THE CHART OF ACCOUNTS.

This particular Chart of Accounts has five offset accounts. Account # 290 (Petty Cash) is related to account # 101 (Cash). Account # 291 (Allowance for Bad Debts) is related to account # 110 (Accounts Receivable). Account # 292 (Accumulated Depreciation - Truck) is related to account # 150 (Truck) Account # 293 (Accumulated Depreciation - Equipment) is related to account # 151 (Equipment). Account # 294 (State Taxes Payable) is related to account # 215 (Federal Taxes Payable).

When all the accounts are entered, use the option "TO CONTINUE" until the Chart of Accounts menu is displayed. Make a printed copy if you wish. Make the data tape "chart acct" using the nemu option "SAVE CHART ON TAPE". At this point you will have made 3 tapes and the setup phase is complete. It won't be necessary to repeat the process unless you want to make major changes in the format of your financial statements. Be sure to place the tapes in a secure place, so they aren't accidently erased. TURN OFF THE COMPUTER.

"ABLE BAKERY" TRANSACTION ENTRY

Step 1: TURN OFF THE COMPUTER, WAIT ONE SECOND, TURN IF BACK ON. Load the program named "aczgl".

Step 2: Following the screen directions, load the data tape "chart acct".

Just place the tape in the recorder and press play.

Step 3: Enter today's date (033185).

Make 2.

Step 4: Since this is the first time Able Bakery is using the system, press "y" for new month, and enter the name "tbal000000".

Place the data tape with that name in the recorder and press play.

Then respond to the questions about loading other data tapes and the Cardco keypad. (In this example answer "n" to both questions.)

Step 5: The TRANSACTION ENTRY menu is displayed on the screen. Move the arrow to JOURNAL ENTRIES and press enter.

Step 6: Enter the begining Transaction Reference number. In this example enter 2.)

Step 7: Enter the transactions. A short explanation of each transaction shown at right is given below:

Ref # 2: The begining trial balance.

Ref # 3: To record sales.

Ref # 4: To record Cost of Goods Sold.

Ref # 5: To record merchandise purchases.

Ref # 6: To record cash disbursements and checks.

Ref # 7: To record misc. accruals.

JOURNAL ENTRIES 03/85 ACT****NAME********************************
REF # 2 101 Cash 7392.40 290 Petty Cash 50.00 110 Rcct Rec 2150.00 115 Inventory 10927.56 150 Truck 15267.00 151 Equipment 27108.63
101 Cash 7392.40 290 Petty Cash 50.00 110 Acct Rec 2150.00 115 Inventory 10927.56 150 Truck 15267.00 151 Equipment 27108.63
290 Petty Cash 50.00 110 Acct Rec 2150.00 115 Inventory 10927.56 150 Truck 16267.00 151 Equipment 27108.63
291 Allow B/D 792.30 292 Acc Depr 4357.35 293 Acc Depr 10434.45 200 A/P Trade 4192.95 215 Fed Tax 926.75
293 RCC Depr 10434.42 200 R/P Trade 4192.95 215 Fed Tax 925.75 294 State Tax 325.15 251 1st Natl 1000.05 252 2nd Natl 927.00 350 Ret'd Earn 10909.55
REF # 3
101 Cash 21349.95 110 Acct Rec 3725.34
410 Sales 250 76.29
.REF # 4
500 C of G S 15045.60
115 Inventory 15045.50
REF # 5
115 Inventory 14727.13
200 A/P Trade 2027.00 101 Cash 12700.13
REF # 6
322 Dividends 1000.00 507 Sal Exp 2732.40 513 Truck Rep 237.60 515 Truck Ins 375.16 523 Store Ins 137.27 525 Utilities 623.92 526 Rent Exp 1719.46
101 Cash 6826.01
REF # 7
511 Truck Depr 270.61 532 Depr Exp 449.23 543 Bad Debt 250.76
292 Acc Depr 270.61 293 Acc Depr 449.23 291 Allow B/D 250.76

Look closely at Ref # 2. The only time the begining trial balance has to be entered is in the first month the system is used. Starting with the second month, the trial balance will be recorded on a data tape, and will not have to be entered by hand.

Step 8: When all transactions have been entered press "n" in response to the question "DO YOU HAVE MORE ENTRIES?"

Step 9: To inspect the accounts move the arrow to "LEDGER DETAIL" and press enter.

Step 10: To make a backup tape of the transactions move the arrow to "SAVE TRANSACTION DATA" and press enter. Follow the screen directions.

TRANSACTION DATA" and press enter. Follow the screen directions.

Step 11. Move the arrow to "PRINT FINANCIAL STATEMENTS". Following the screen instructions, place the tape labeled "ABLE BAKERY FINANCIAL STATEMENTS" in the recorder and press play.

Step 12: The printed financial statements are shown below. In this case the monthly and Year-to-Date Income Statements are the same.

Step 13: The last step is at the end of the YEAR-TO-DATE/TRIAL BALANCE section. After the year-to-date Income Statement and the Trial Balance have been printed, make a new data tape and label it following the screen instructions. Save that tape for use next month.

Step 14: Processing complete. TURN OF THE COMPUTER.

ABLE BAKERY INC INCOME STATEMEN For The Period Ending	
SALES Sales <u>25076.29</u> TOTAL	25076.29
LESS EXPENSES:	
COST OF GOODS C of G S	15045.60
SALARIES EXP Sal Exp TOTAL 2732.40	2732.40
TRUCK EXPENSE Truck Depr 270.51 Truck Rep 237.80 Truck Ins 375.16 TOTAL	883.57
STORE OCCUPANCY Store Ins 137.27 Utilities 623.92 Rent Exp 1719.46 TOTAL	2480.65
OTHER EXPENSE Depr Exp 449.23 Bad Debt 250.76 TOTAL	599.99
TOTAL EXPENSES	21842.21
NET INCOME (LOSS)	3234.08

ABLE BAKERY INC. BALANCE SHEET 03/31/85	
ASSETS .	
CURRENT ASSETS Cash 9216.21 Petty Cash 50.00 9266.2	1.
Acct Rec 5876.34 Allow B/D (1043.06) 4833.2	
Inventory 10609.0	9
CURRENT ASSETS 24708.5	8
NON CURRENT ASSETS Truck 16237.00 Acc Depr (<u>4527.97</u>) 11609.0	3
Equipment 27108.63 Acc Depr (10883.65) 16224.9	3
NON CURRENT ASSETS 27834.0	1
TOTAL ASSETS 52542.5	9
LIABILITIES	
CURRENT LIABILITIES A/P Trade 6219.9 Fed Tax 926.75	5
State Tax 325.15 1251.9	0
CURRENT LIABILITIES 7471.8	_
NON CUR. LIABILITIES 1st Nat! 16000.0 2nd Nat'! 927.0	
NON CUR. LIABILITIES 16927.0	0
STOCKHOLDERS EQUITY	101
Com Stock 15000.0 Dividends	
Com Stock 15000.0 Dividends	4

APPENDIX C

SPECIAL YEAR-TO-DATE EXAMPLE

It is possible to have an accurate Year-to-Date Income Statement even if the conversion is done in the middle of a fiscal year. Use the same basic procedures described in Appendix B, but with these changes:

Find the trial balance for your company for the current year. This is often called a "pre-closing" balance. This trial balance includes all the active accounts (assets, liabilities, equity, sales and expenses.)

The Able Bakery pre-closing balance for the first two months of 1985 is shown at right. Enter this trial balance as Transaction Reference #2.

Don't enter transactions 3 to 7, but otherwise follow the steps in appendix B including printing the financial statements. After printing the Year-to-Date Income Statement, record the trial balance data tape. (For Able Bakery it would be called "tbal022885".)

TURN OFF THE COMPUTER.

	TRIAL BALAN 03/31/85	
ACCT #	DR 9216.21	CR
110	5876.34 10609.09	
150	15237.00	
151 200	27108.63	4040 00
215		6219.95 926.75
251 252		16000.00
290	50.00	927.00
291		1043.06
293		4627.97 10883.65
294 318		325.15
322	1000.00	15000.00
390 410		7117.01
500	46164.87	73090.90
507 511	8152.50	
513	412.88	
515 523	1125.48	
525	1753.02	
526 532	5158.38 1347.69	
543	730.95	
Total DR	= \$135155.5	
Total CR	= \$136166.6	0

INC	E BAKERY INC OME STATEMEN to Date 03/3	
SALES Sales TOTAL	73096.06	73096.06
LESS EXPENS	SES:	
COST OF GOO C Of G S TOTAL	46164.87	46164.87
SALARIES EX Sal Exp TOTAL	8152.50	8152.50
TRUCK EXPENTIONS TOUCK Rep Truck Rep Truck Ins	811.83	2350.11
STORE OCCUP Store Ins Utilities Rent Exp TOTAL	411.81 1753.82 5158.38	7323.21
OTHER EXPER Depr Exp Bad Debt TOTAL	1347.69 730.95	2078.64
TOTAL EXPEN	ISES	66069.33
NET INCOME	(L055)	7826.73

Reload the TRANSACTION ENTRY tape. Start a new month and load the "tbal022885" data tape (see above). Then enter the March 1985 transactions. (Ref # 3 to 7 in Appendix B.)

The Balance Sheet and monthly Income Statement will be identical to those shown in Appendix B, but the year-to-date Income Statement will show the Net Income for the entire first quarter of 1985.

APPENDIX D

INTERFACING WITH OTHER PROGRAMS

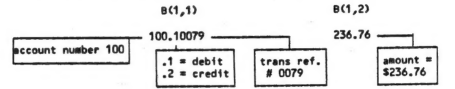
It is possible to design other programs so that they will interface with this program. The other program must produce a compatible data tape. The data tape can then be loaded at the begining of the TRANSACTION ENTRY program when the question "DO YOU WANT TO LOAD ANY OTHER DATA TAPES?" is displayed.

COMPATIBLE DATA TAPES

Dimension the array B(151,2). Use an array of this size even if there are fewer than 150 entries. Element B(151,1) must contain the number of elements used.

For example if there are 10 entries: B(1) through B(10) will contain the 10 entries, B(11) through B(150) will contain zeroes, B(151,1) will contain "10"

Each entry should be organized in the following manner:



To interface an Accounts Payable program for example, design the array to conform with the format given above, then use the command;

SAVE "Accounts Payable" DATA B()

to produce the data tape.